Coast Guard, DHS § 80.40

matter of the promotional literature or advertising, including any headings; (2) Headed "SAFETY INFORMA-

- (2) Headed "SAFETY INFORMA-TION" in the same size type that is used in the safety information statement: and
- (3) Separated from other portions of the text by double spacing or box ruling.
- (d) If the promotional literature or advertising lists two or more passenger vessels, the owner or operator shall clearly indicate the safety information prescribed in paragraph (b) of this section for each vessel, but unnecessary repetition is not required.
- (e) Each brochure, pamphlet, schedule, and similar publication required in paragraph (a) of this section to contain safety information must—
- (1) State the safety information prescribed in paragraph (b) of this section at least once for each vessel named; and
- (2) Include a reference in the index of contents or the cover regarding the page number where the safety information for each vessel is located.
  - (f) The section does not apply to—

- (1) An advertising sign that is towed, displayed, or written by aircraft;
- (2) An advertisement in a trade publication that is directed to the professional counselors in the travel industry and not intended or used for general distribution to the public for solicitation of passage on a vessel; or
- (3) An advertisement within a magazine, newspaper, periodical, or similar publication that is—
- (i) Produced outside of the United States:
- (ii) Not an American edition; and
- (iii) Primarily distributed in the country in which it is produced.

#### §80.40 Civil penalty.

For each violation of the regulations in this part, the owner, operator, agent, or other person involved is subject to the penalties prescribed in 46 U.S.C. 3504.

[CGFR 72–187R, 38 FR 9081, Apr. 10, 1973, as amended by CGD 95–028, 62 FR 51205, Sept. 30, 1997]

#### PARTS 81-89 [RESERVED]

#### SUBCHAPTER H—PASSENGER VESSELS

 $\hbox{$\tt Editorial Note: This listing is provided for informational purposes only. It is compiled and kept current by the U. S. Coast Guard, Department of Homeland Security.}$ 

In general, references in this index pertain to new construction or installations. For existing vessels or installations, see the "application" in the text covering the particular referenced part, subpart, section, etc.

Part, subpart, or section

#### A

Access:	
General. (See Means of escape) Manholes in doubles bottoms. (See Double bottom)	
On weather decks	79 10 45
Plan of displayed	/8.45-1
Prohibited location of openings (See Bulkheads)	
To fire extinguishing valves and controls:	76 95(0)
Automatic sprinkling	
Foam	
Manual sprinkling	
To lifeboats	
Trucks and tunnels through bulkheads (See Bulkhead)	
Accident, reports of	70 07 70 22
Accommodation space:	10.01, 10.33
Bulkheads and decks	79 05 10
Carbon dioxide piping in	
Definition of, for structural fire protection	
Fire protection equipment required	76.05
Officer. (See Officer accommodations)	
Passenger. (See Passenger accommodations)	
Ventilation	72 05-50
Windows and airports	
Aids to navigation	
Airport:	
Fire protection	72.05-30
Insect screens in, crew accommodations	
Kept closed at sea	
Testing	
Air Tank: Annual inspection in lifesaving appliances	
Alarm:	
Automatic sprinkling system	76.25-35
Carbon dioxide extinguishing system	76.15-30
Electric fire detecting system	
Markings	
Miscellaneous machinery	
Pneumatic fire detecting system	
Refrigerated space	

Smoke detecting system	
Alteration:	
Notice of	71.55
Plans required	71.65-10
American Bureau of Shipping70.10-7, 70.10-41, 70.35, 71.15, 71.6	5-5, 72.01-15, 72.01- 20
American Society for Testing Materials (ASTM)76.01-2, 76.1	0-10, 77.01-3, 77.35- 5(c), 78.17-75
Anchor:	*(*), *********
General requirements	77.07
Annual inspection	71.25
Appeal, right of	70.01-7
Application of subchapter	70.05
Applicator: For combination nozzle. (See Fire hose nozzle)	
Approved:	
Definition of	70.10-1
Fire protection equipment to be	76.01-5, 76.05
Plans required to be	71.65
Arrangements:	
Authority for regulations	70.01
Equivalents for	
Initial inspection	71.20
Plans required	
Authority for regulations	70.01-1
Automatic fire damper. (See Fire damper)	
Automatic sprinkling system:	
Access to controls	
Controls	
Electrical requirements	
General details	76.25
Inspection. (See Fire detecting system)	
Markings	76.25-25, 76.25-35
Operation and installation	
Piping	
Plans to be displayed	
Pressure tank	76.25-20
Pumps and water supply	76.25-15
Size and arrangement of pumps and pipe sizes	
Where required	3), 76.05-1, 76.05-20
Zoning	
Availability of water for fire extinguishing	76.10-3
В	
Baggage room. (See Service space)	<b>70.07.7</b> ( )
Balconies	72.05-5(m)
Ballast system	
Barge: Definition	70.10-2
Basin. (See Washroom)	
Bath tubs. (See Washroom)	
Bell, markings on	
Berth. (See Furniture)	MO 00 48 (1)
Berth light in crew spaces	
Bilge system	77.03
Boiler:	MC 00
Accident to or repair of	
Carrying excess steam Examination of	
Examination of	

General	77.03
Boiler space. (See Machinery space) Breathing apparatus. (See Self-contained breathing apparatus)	
Bulkhead: Annual inspection of	71 95 95(1)
Type, location, and construction	79 05 10
Doors closed at sea	78 15
Door in, other than watertight	
Minimum requirements	
Type of watertight doors required in. (See Watertight door)	
Bunker doors. (See Bulkhead)	
${f C}$	
Carbon dioxide extinguishing system:	
Access to supply and controls	76.15-10
Alarms	
Alternate, if fire pumps in same space	76.10-5(h)
Controls	
Discharge outlets	
Enclosure openings	76.15-35
For cargo spaces	76.15-5(C)
For machinery spaces, paint lockers, tanks, etc	/0.15-5(e)
Installation test	76 15 15(i)
Markings	
Openings in living quarters not permitted	76 15-15(1)
Operating instructions	76 15-10(h)
Piping	76 15-15
Plans to be displayed	78.45
Pressure relief	
Quantity, pipe size, discharge rates	
Storage	
Type of system required	76.15-1(b)
Where required	76.05-20
Cargo:	
Ports. (See Openings)	
Cargo gear:	
Causing blind sector	72.04-1
Plans and specifications for new construction	71.65-5
Cargo in bulk:	
Combustible and flammable liquid	
Grain or other combustible	78.70
Cargo space:	70.07.10
Bulkheads and decks	
Definition, for structural fire protection	/2.05-5(e)
Hatch covers and shifting boards	79.05.25
Ventilation	72.05-50
Windows and airports	72 05 30
Carpenter shop. (See Service space)	12.05-30
Carpet. (See Rug)	
Carrying freight for hire, definition of	
Carrying passengers for hire:	
Definition of	70.10-34(b)
Gross tonnage as a criterion for requirements	70.05-20
Vessels	
Casing, machinery. (See Machinery space)	

Casualty, notice and reporting of	78.07 2.05-15
Certificate:	
Exemption. (See Exemption certificate)	
Of inspection. (See Certificate of inspection)	
Safety. (See Safety certificate)	
Temporary. (See Temporary certificate)	
Certificate of Inspection (COI):	
Annual inspection prerequisite for reissuance	71.25-1
Compliance with provisions of	
General	
Initial inspection, prerequisite for	71.20-1
Period of validity of	1.01-10
Certificates under the International Convention for Safety of Life at Sea, (SOLAS):	
Application	/1.75-1
Duration of certificates	
Exemption certificate71	
Passenger Ship Safety Certificate	/1.75-5
Posting of Convention certificates	1.75-15
Chain, anchor	
Chart, required	78.05-5
Children's life preservers. (See Life preservers)	
Classed vessel, defined	70.10-7
Coast Guard District Commander, defined	).10-11
Coastwise:	
Definition	
Service; anchors, chains and hawsers for	77.07-5
Collision bulkhead. (See Bulkhead)	
Combination nozzle. (See Fire hose nozzle)	
Combustible liquid cargo in bulk	).05-30
Commandant, defined	/0.10-9
Communication system:	77 05 4
Installation and details	
Testing	3.17-15
Compartmentation. (See Subdivision)	
Construction: Authority for regulations	70 01 1
Class B-15 bulkheads	(0.01-1
Crew accommodations	
Doors, other than watertight	2.05-25
Double Watertight. (See Watertight doors)	
Double bottom. (See Double bottom) Fire control bulkheads and decks72	0.05.10
Fire protection, general	
Inispection: Affilial	
New, plans and specifications required	79.05
10, 72.05-90, 72	
Structural subdivision	2.20-90
Contracted for, defined	
Controls:	0.00-0
Fire-extinguishing systems:	
Automatic sprinkling	3 25_25
Carbon dioxide	3 15_10
Fire main	
Foam	` '
	,,1,-10

Miscellaneous machinery.   77.05
Dead end         72.10-30           Fire-resistant furnishings in         .72.05-55(c)           Passenger and crew         .72.05-5(c)           Coupling: Fire hose. (See Fire hose)         .72.05-5(k)           Crew Accommodations. (See also Accommodation space):         .72.20-15           Corridors         .72.20-15           General         .72.20-50           Hospital space         .72.20-30           Hospital space         .72.20-35           Londry facilities         .72.20-40           Lighting         .72.20-45           Location         .72.20-40           Messrooms         .72.20-30           Recreation facilities         .72.20-40           Sanitary inspections. (See Sanitation)         .72.20-40           Sleeping Accommodations         .72.20-40           Ventilation         .72.15-20           Washrooms and toilet spaces         .72.20-20           Customs regulations: Required markings         .78.50           D         Damage         .78.07           Damage smoke. (See Stability)         .79.05           Dead cover. (See Airport)         .70.05           Dead cover. (See Airport)         .72.05-10(n)-(p)           Dead cover. (See Airport)         .72.05-25(b)(6),
Fire-resistant furnishings in
Passenger and crew         72.05-5(k)           Coupling: Fire hose. (See Fire hose)         72.05-5(k)           Crew Accommodations. (See also Accommodation space):         72.20-15           Construction         72.05-5(k)           General         72.20-5           Hospital space         72.20-50           Hospital space         72.20-55           Laundry facilities         72.20-40           Lighting         72.20-45           Location         72.20-40           Messrooms         72.20-40           Messrooms         72.20-30           Recreation facilities         72.20-40(b)           Sanitary inspections. (See Sanitation)         72.20-20           Sleeping Accommodations         72.20-20           Ventilation         72.15-20           Washrooms and toilet spaces         72.20-25           Customs regulations: Required markings         78.07           Damage         78.07           Damaged stability. (See Stability)           Damper, automatic fire. (See Fire dampers)           Daylight signaling lamp         77.05           Orange smoke. (See Smoke signal)           Dead cover. (See Airport)           Deck:         72.05-10(n)-(p)           Fire-protection
Coupling: Fire hose. (See Fire hose)         72.20-15           Crew Accommodations. (See also Accommodation space):         72.20-15           Corridors.         72.20-50           General.         72.20-50           Heating and cooling.         72.20-50           Hospital space.         72.20-35           Insect screens.         72.20-35           Laundry facilities.         72.20-40           Lighting.         72.20-40           Lighting.         72.20-40           Messrooms.         72.20-30           Recreation facilities.         72.20-30           Recreation facilities.         72.20-40(b)           Sanitary inspections. (See Sanitation)         72.20-40(b)           Sleeping Accommodations.         72.20-20           Ventilation.         72.21-20           Washrooms and toilet spaces.         72.20-20           Customs regulations: Required markings.         78.50           D         D           Damage.         78.07           Damage smoke. (See Stability)           Damper, automatic fire. (See Fire dampers)           Daylight signaling lamp.         70.05           Orange smoke. (See Smoke signal)           Dead cover. (See Airport)           Deck:
Crew Accommodations. (See also Accommodation space):         72.20-15           Construction
Construction         .72.20-15           Corridors         .72.50-5 (k)           General         .72.20           Heating and cooling         .72.20-50           Hospital space         .72.20-51           Insect screens         .72.20-55           Laundry facilities         .72.20-40           Lighting         .72.20-40           Lighting         .72.20-10           Messrooms         .72.20-10           Messrooms         .72.20-30           Recreation facilities         .72.20-40(b)           Sanitary inspections. (See Sanitation)         .72.20-20           Sleeping Accommodations         .72.20-20           Ventilation         .72.20-25           Customs regulations: Required markings         .78.50           D           Damage         .78.07           Damage automatic fire. (See Fire dampers)         .72.07           Daylight signaling lamp         .77.05           Orange smoke. (See Smoke signal)         .72.05-10(n)-(p)           Deck covering:         .72.05-25(b) (6). (c) (5)           Fire-protection classification         .72.05-25(b) (6). (c) (5)           Deck:         .72.05-10(a)-(g)           De-energizing of cargo hold lighting circuits when grai
General
Heating and cooling
Hospital space
Insect screens
Laundry facilities       .72.20-40         Lighting       .72.20-45         Location       .72.20-10         Messrooms       .72.20-30         Recreation facilities       .72.20-40(b)         Sanitary inspections. (See Sanitation)       .72.20-20         Sleeping Accommodations       .72.20-20         Ventilation       .72.15-20         Washrooms and toilet spaces       .72.20-25         Customs regulations: Required markings       .78.50         D         Damage       .78.07         Damage stability. (See Stability)         Daylight signaling lamp       .77.05         Orange smoke. (See Smoke signal)         Deck covering:         Fire-protection       .72.05-10(n)-(p)         In way of doors       .72.05-10(n)-(p)         In way of doors       .72.05-10(a)-(g)         Deck:       .72.05-10(a)-(g)         Fire-protection classification       .72.05-10(a)-(g)         De-energizing of cargo hold lighting circuits when grain or other combustible bulk cargo is carried:       .72.05-10(a)-(g)         Master's responsibility       .78.70-1         Warning notice posted       .78.70-5         Definitions:
Lighting       .72.20-45         Location       .72.20-10         Messrooms       .72.20-30         Recreation facilities       .72.20-40(b)         Sanitary inspections. (See Sanitation)       .72.20-20         Sleeping Accommodations       .72.20-20         Ventilation       .72.15-20         Washrooms and toilet spaces       .72.20-25         Customs regulations: Required markings       .78.50         D         Damage       .78.07         Damage stability. (See Stability)       .78.07         Damage stability. (See Stability)         Daylight signaling lamp       .77.05         Orange smoke. (See Smoke signal)       .77.05         Deck covering:       .71.05         Fire-protection       .72.05-10(n)-(p)         In way of doors       .72.05-10(n)-(p)         In way of doors       .72.05-10(a)-(g)         Deck:       .72.05-10(a)-(g)         Fire-protection classification       .72.05-10(a)-(g)         De-energizing of cargo hold lighting circuits when grain or other combustible bulk cargo is carried:       .72.05-10(a)-(g)         Master's responsibility       .78.70-1         Warning notice posted       .78.70-5         Definitions:
Location
Messrooms
Recreation facilities
Sleeping Accommodations
Sleeping Accommodations
Ventilation
Damage
Damage
Damage
Damage
Damaged stability. (See Stability) Damper, automatic fire. (See Fire dampers) Daylight signaling lamp
Damaged stability. (See Stability) Damper, automatic fire. (See Fire dampers) Daylight signaling lamp
Daylight signaling lamp
Orange smoke. (See Smoke signal)  Dead cover. (See Airport)  Deck covering: Fire-protection
Dead cover. (See Airport)  Deck covering: Fire-protection
Deck covering: Fire-protection
Fire-protection
In way of doors
Deck: Fire-protection classification
Fire-protection classification
Minimum requirements
De-energizing of cargo hold lighting circuits when grain or other combustible bulk cargo is carried:  Master's responsibility
bulk cargo is carried:  Master's responsibility
Warning notice posted
Warning notice posted
Relating to hull examinations
Terms used in subchapter
Terms used in subchapter 72.05, structural fire protection
Detecting, fire. (See Fire detecting) Direction finder. (See Radio)
Direction finder. (See Radio)
Direction finder. (See Radio)
Applicability
Civil penalty 80.40
Exemption to requirements 80.20
Notification of safety standards 80.25
Ocean voyage 80.15
Ocean voyage 80.15 Persons subject to regulation 80.10
Ocean voyage

Bunker. (See Bulkhead)	
In collision bulkhead. (See Bulkhead)	
Insect screens to crew accommodations	
Kept closed at sea	78.17-35
Loading. (See Loading doors)	70.40.00
Locking of required means of escape	. 72.10-20
Magnetically controlled fire. (See Magnetically controlled fire doors)	70 05 05
Other than watertight	. 72.05-25
To machinery space. (See Bulkhead) Watertight. (See Watertight door)	
Double bottom:	
Construction and testing	72 01 25
Draft:	. 12.01-23
Logged when leaving port	78 17-20
Required to be marked on vessel	78 50-10
Draft stops:	
Where required	.05-10(h)
Fire protection equipment:	()
Automatic sprinkling	76.25
Carbon dioxide76	
Fire main	.10-10(e)
Foam	76.17
Manual sprinkling	76.23
Smoke detecting	76.33
Wells in double bottom. (See Double bottom)	
Dry docking:	
At any time	71.50-5
Periodical	71.50-3
Drydock examination:	
Ďefinition	
Intervals	71.50-3
Notice and plans required	71.50-5
${f E}$	
Electrical engineering:	
General requirements	70.25
System, installations and details	77.05-1
Vessels subject to regulations	70.05-1
Electrical fire detecting system:	
Alarm	
Electrical requirements	
Instructions	3.27-15(f)
Location and spacing of detectors	. 76.27-10
Operation and installation	. 76.27-15
Plans to be displayed	78.45-1
Where required	
Zoning	
Elevator, enclosure	. 72.05-20
Emergency equipment	77.30
Emergency light:	70 47 00
Marking	
Required	//.05-1
Emergency lighting and powering:	77.05
Installation and details	
Testing Emergency loudspeaker system. (See Loudspeaker system)	. 16.11-45
Emergency squad: Marking equipment stowage space	79 17 95
Emergency squau. marking equipment stowage space	. 10.41-23

Enclosed locations, operating vessels in
Engine order telegraph system
Engineroom. (See Machinery space) Equipment:
Equivalents for
For buoyant apparatus. (See Buoyant apparatus)
Installations made during unlimited emergency
Lifesaying, (See also Lifesaying equipment)
In vessels covered under the Act of August 9, 195470.30-1(b)
Sounding. (See Sounding equipment)
Equivalents
Equivalent plane bulkhead. (See Bulkhead) Examination: Intervals, drydocks and internal structural71.50-3
Excursion, permit to engage in
Exemption certificate
Exit. (See Means of escape)
Expired certificate of inspection
Extinguisher. (See Hand portable fire extinguishers; Semi-portable fire extin-
guishing systems)
Extinguishing system. (See Fire extinguishing system)
${f F}$
Federal Communications Commission:
Annual inspection of radio installation
Initial inspection of radio installation
Ferry:
Chains or barriers in vehicular space
Definition of
Railroad passenger car. (See Railroad passenger car ferry)
Rails
Vehicular spaces. (See Vehicular space)
Washing and toilet facilities for
Fire axe:
Location
Number required
Fire bulkhead. (See Structural fire protection)
Fire damper:
Annual inspection
General
Markings
Plans displayed showing location
Fire detecting system:
Annual inspection
Details. (See Automatic sprinkling system; Electrical fire detecting system;
Manual alarm system; Pneumatic fire detecting system; Smoke detecting system; Supervised patrol)
System, Supervised patrol)  Markings78.47
When required
Fire door. (See Magnetically controlled fire door)
Fire extinguisher. (See Hand portable fire extinguisher; Semi-portable fire extin-
guishing system)
Fire extinguishing system:
Annual inspection
Details. (See Automatic sprinkling system; Carbon dioxide extinguishing sys-
tem; Fire main system; Foam extinguishing system; Manual sprinkling sys-
tem; Steam smothering system; Water spray extinguishing system)

Initial inspection	71.20-15
Markings	78.47
When required	
Fire-fighting equipment, general	78.17-80
Fire hazard, annual inspection for	71 25-45
Fire hose:	
	70 17 95
Additional, when foam extinguishing system used	70.10.17-23
Couplings	/6.10-10(1)
Inspection	71.25-20
Ports	72.05-25(a)(6)
Size, length, and stowage	76.10-10
When and where required. (See Fire main system)	
Fire hose nozzle:	
Additional combination nozzles required, when foam extinguis	shing
system used	76.17-25
Combination nozzles required	
Type and size required	76 10-10(j)
Fire hose rack	76 10 10(g)
	/0.10-10(g)
Fire hydrant:	70 17 05
Additional required, when foam extinguishing system used	
Size and location	76.10-10
Fire main system:	
Additional requirements, when foam extinguishing system used	76.17-25
Couplings. (See Fire hose)	
General details	
Hose ports	
Inspection. (See Fire extinguishing system)	
Marking of valves	76 10 15(b)
Piping	76 10 15
Production Community	70.10-10
Protection from freezing	/6.10-10(e)
Pumps. (See Fire pump)	~~
Shore connection	76.10-10(c)
When required	76.05-15
Fire protection equipment	Part 76
Annual inspection	71.25-20
Equipment installed, but not required	76.01-5
General	
Initial inspection	
Fire protection, general:	
Application	72 03-1
Fire hazards to be minimized	72 03-5
Lamp room construction	
Woodwork insulated from heated surfaces	12.03-10
Fire protection, structural. (See Structural fire protection)	
Fire pump:	
Number, type, size, and location	76.10-5
Used for other purposes	$\dots 76.10-5(f)$
Fire test. (See Standard fire test)	
Fire watch:	
General	78.30-20
Supervised patrol. (See Supervised patrol)	
Watchmen. (See Watchmen)	
Fireman's outfit	77 35
Application	77 25 1
General	
Outfit	
Spare charges	

Stowage
Fixed fire extinguishing system. (See Fire extinguishing system)
Flame safety lamp
Flammable liquid cargo in bulk
Float, wood. (See Wood float)
Foam extinguishing system:
Access to supply and controls
Additional protection required
Controls
Discharge outlets
General details
Inspection. (See Fire extinguishing system)
Markings
Piping
Plans to be displayed
Where required
Fog nozzle. (See Fire hose nozzle)
Food. (See Provisions)
Fore peak bulkhead. (See Bulkhead)
Foreign vessels subject to the requirements of this subchapter70.05-3
Freight: Carriage for hire
Friction matches. (See Matches)
Fuel:
Oil tanks, integral examination of71.53
Requirements for fuel oil
Fuel oil units: Fire extinguishing system required in spaces con-
taining
Furnishings. (See Furniture)
Furniture:
Crew accommodations
Crew hospital
Insect screens
Mess rooms
${f G}$
ď
Galley. (See also Service space):
Ventilation
Gangway, openings. (See Openings in vessel's sides)
Gas freeing
Gas mask:
Marking of Stowage space
Required
Gasoline, when using as fuel:
Ventilation
Vessel construction
General alarm system:  Details
Markings
Gravity davit. (See Davits)
Great Lakes:
Definition of
Service; anchors, chains and hawsers for
Gross tonnage as a criterion for requirements70.05-20
Grounding: Notice of
Guard. (See Rail)

### Н

Hand portable fire extinguishers:
Annual inspection
Classification       76.50-5         Location       76.50-10
Markings
Spare charges
When required
Hatch:
Closure of
Material for covers
Headquarters, definition of
Heating, crew spaces
Heat insulation. (See Insulation)
Hinged watertight door. (See Watertight doors)
Hook. (See Disengaging apparatus)
Horn. (See also Whistle and Fog horn)
Hose:
Fire. (See Fire hose)
Nozzle. (See Fire hose nozzle)
Outlets. (See Fire hydrants)
Ports
Rack. (See Fire hose rack)
Semiportable fire extinguishing systems. (See Semiportable fire extinguishing
system)
Hospital:
Crew
Deck covering
Hull markings
Hull structure. (See Construction)
Hull structure. (See Construction) Hydrant. (See Fire hydrant)
Hydrant. (See Fire hydrant)
Hydrant. (See Fire hydrant)  I
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Hydrant. (See Fire hydrant)  I Incorporation by reference
Incorporation by reference
Incorporation by reference
Incorporation by reference
Incorporation by reference 76.01-2, 77.01-3 Initial inspection 71.20 Inner bottom. (See Double bottom) Inspection: 71.40 Alterations and repairs 71.55 Carbon dioxide cylinders 76.15-20(g) Certificate of. (See Certificate of inspection) Initial. (See Initial inspection) Installation of carbon dioxide extinguishing system 76.15-15(j) Lifesaving equipment 71.25-15 Standards of 71.15-1 Tests, drills, and inspections by vessel personnel 78.17 Vessels for ocean or unlimited coastwise routes 70.05-7 Vessels, generally 71.01-10 Inspector. (See Marine inspector)
Incorporation by reference

Manual alarm	e)
Operation of fire extinguishing systems:	
Automatic sprinkling	j)
Carbon dioxide76.15-10(Ì	
Foam76.17-10(	
Operation of fire detecting systems	j)
Pneumatic detecting	(f)
Smoke detecting	
Routing	57
Use of emergency equipment	d)
Insulation:	
For Class "A" bulkheads and decks	1)
For Class 'B' bulkheads	2)
Heat and refrigeration	
In doors	25
Intact stability. (See Stability)	
Securing of	<b>≼</b> )
Integral fuel oil tank examinations	53
Interior communication. (See Communication system)	
Internal structural examination:	
Definition	
Intervals	
Notice and plans required	
International conventions 70.01-1, Table 70.05-1(a) note 6, 70.05-3, 70.05-10, 71.7	
80.2	20
International voyage:	4.0
Application of regulations to vessels on	10
Short	43
J	
J	
Jacob's ladder. (See Ladder)	
Joiner door. (See Doors other than watertight)	
Joiner door. (See Doors other than watertight) Joiner work:	15
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	15 10
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	10
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	10 25
Joiner door. (See Doors other than watertight)  Joiner work: Ceilings, linings, trim and decorations	10 25 20
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	10 25 20
Joiner door. (See Doors other than watertight)  Joiner work: Ceilings, linings, trim and decorations	10 25 20
Joiner door. (See Doors other than watertight)       Joiner work:         Ceilings, linings, trim and decorations       72.05-1         Construction       72.05-1         Doors       72.05-2         Stairways and elevators       72.05-2         Windows       72.05-3	10 25 20
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	10 25 20
Joiner door. (See Doors other than watertight)   Joiner work:   Ceilings, linings, trim and decorations   72.05-   Construction   72.05-   Doors   72.05-   Stairways and elevators   72.05-   Windows   72.05-   L   Ladder. (See also Stairway):   Lifeboat gunwale. (See Lifeboat gunwale ladder)	10 25 20 30
Joiner door. (See Doors other than watertight)  Joiner work: Ceilings, linings, trim and decorations	10 25 20 30
Joiner door. (See Doors other than watertight)       Joiner work:         Ceilings, linings, trim and decorations       72.05-         Construction       72.05-         Doors       72.05-         Stairways and elevators       72.05-         Windows       72.05-         L         Ladder. (See also Stairway):       Lifeboat gunwale. (See Lifeboat gunwale ladder)         Vertical, as means of escape       72.10-         Lakes, bays, and sounds: Definition of       70.10-	10 25 20 30
Joiner door. (See Doors other than watertight)  Joiner work: Ceilings, linings, trim and decorations	10 25 20 30 15 23
Joiner door. (See Doors other than watertight)  Joiner work: Ceilings, linings, trim and decorations	10 25 20 30 15 23
Joiner door. (See Doors other than watertight)  Joiner work: Ceilings, linings, trim and decorations	10 25 20 30 15 23
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	10 225 220 330 15 223 40 65
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	10 225 220 330 15 223 40 65 40
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	10 225 20 30 30 15 23 40 65 40 15
Joiner door. (See Doors other than watertight)       Joiner work:         Ceilings, linings, trim and decorations       72.05-         Construction       72.05-         Doors       72.05-         Stairways and elevators       72.05-         Windows       72.05-         L       L         Ladder. (See also Stairway):       1         Lifeboat gunwale. (See Lifeboat gunwale ladder)       72.10-         Vertical, as means of escape       72.10-         Lakes, bays, and sounds: Definition of       70.10-         Lamp Locker. (See Paint locker)       72.20-         License, exhibition of       78.0         Lifeboat:       Access to         Annual inspection       71.25-         Lifeboat winch: Annual inspection       71.25-	10 225 220 330 15 23 40 65 40 15 15
Joiner door. (See Doors other than watertight)       Joiner work:         Ceilings, linings, trim and decorations       72.05-         Construction       72.05-         Doors       72.05-         Stairways and elevators       72.05-         Windows       72.05-         L       L         Ladder. (See also Stairway):       1         Lifeboat gunwale. (See Lifeboat gunwale ladder)       Vertical, as means of escape       72.10-         Lakes, bays, and sounds: Definition of       70.10-         Lamp Locker. (See Paint locker)       72.20-         License, exhibition of       78.6         Lifeboat:       Access to       72.10-         Annual inspection       71.25-         Lifeboat winch: Annual inspection       71.25-         Lifepreserver: Annual inspection       71.25-	10 225 220 330 15 23 40 65 40 15 15
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	10 25 220 330 15 23 40 65 40 15 15 15 06
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	10 25 20 30 30 15 23 40 65 40 15 15 15 15 06 -1
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	10 25 20 30 30 15 23 40 65 40 15 15 15 15 06 -1
Joiner door. (See Doors other than watertight)       Joiner work:         Ceilings, linings, trim and decorations       72.05-1         Construction       72.05-1         Doors       72.05-2         Stairways and elevators       72.05-2         Windows       72.05-3         L       L         Ladder. (See also Stairway):       Lifeboat gunwale. (See Lifeboat gunwale ladder)         Vertical, as means of escape       72.10-1         Lakes, bays, and sounds: Definition of       70.10-2         Lamp Locker. (See Paint locker)       1.0-2         Laundry, crew       72.20-4         License, exhibition of       78.6         Lifeboat:       72.10-4         Annual inspection       71.25-1         Lifeboat winch: Annual inspection       71.25-1         Lifesaving Appliances and Arrangements       70.28, 77.0         Installation       77.06         Markings for       78.47-4         Lifesaving equipment:	10 25 20 30 30 15 23 40 65 40 15 15 15 06 -1 45
Joiner door. (See Doors other than watertight) Joiner work: Ceilings, linings, trim and decorations	10 25 20 30 30 15 23 40 65 40 15 15 15 06 -1 45

Initial inspection	71.20
Inspection of	71.25-15
Required on excursions	71.10-10
Specific tests	71.20-20
Lighting:	
Crew spaces	72.20-45
Emergency system. (See Emergency lighting)	
Illumination of exit signs	
Lighting and powering systems	77.05
Linings	(h)-(i) 72 05-15
Loading doors	78 17-33 78 37-5
Load line:	70.17 00, 70.07 0
Logging of position relative to water	78 17-20
Marking	78 50 15
Structural requirements for	79 01 5
Subdivision	
Vessels subject to regulations	70.05.1
Vessels subject to regulations	/0.03-1
Logbook:	70.07
Actions required to be logged	
Official log entries	
Lookout, required	
Loudspeaker system	
Louvers in doors	72.05-25
${f M}$	
36 1:	
Machinery:	70.00
Accidents to or repairs of	/8.33
Boilers. (See Boiler)	
Examination of	78.17-30
Machinery space:	
Definition, for structural fire protection	$\dots 72.05-5(d)$
Fire extinguishing equipment required	76.05
Ventilation	72.05-50
Windows and airports	72.05-30
Magnetically controlled fire doors:	
Annual inspection	71.25-25
General requirements	72.05-25
Marking	72.05-25(b)(9)(i)
Plans displayed showing location of	78 45
Main vertical zone:	
Definition	72 05-5(h)
Doors	
Requirements	79 05 10(b)
Manholes:	12.03-10(D)
In double bottom. (See Double bottom)	
Prohibited location in bulkheads. (See Bulkhead)	
Manifold. (See Value)	
Manila falls. (See Falls)	
Manual alarm system:	
Electrical requirements	
General details	76.35
Inspection. (See Fire detecting system)	
Instructions	76.35-15(e)
Location and spacing of boxes	76.35-10
Marking	
Operation and installation	
Plans to be displayed	

Where required	76.05-5
Zoning	76.35-5
Manual sprinkling system:	
Access to supply and control	76.23-15(a)
Controls	
General detail	
Inspection. (See Fire extinguishing system)	
Markings	
Piping	
Plans to be displayed	
Quantity, pipe size, and discharge rates	
Sprinkler heads	
Where required	76.05-20
Zoning	76.23-5
Marine engineering:	
Annual inspection of equipment	71.25-35
General requirements	70.20
Systems, installations and details	77.03
Vessels subject to regulations	70.05
Marine inspector:	
Definition	70.10-25
Maritime Administration, U.S.: Vessels subject to inspection	70.05-1(a)(3)
Markings:	
On fire and emergency equipment, etc	78.47
On fire detecting systems:	
Alarm, ventilation failure	78 47-75
Automatic sprinkling	
Carbon dioxide alarm	
Electric	76 27-15(g)
Fire detecting and manual alarm, automatic sprinkler, a	and smoke
detecting alarm bells	78 47-13
Fire doors	
Fire extinguishing system branch lines	78 47-15
Lifesaving Appliances	78 47-45
Manual alarm	76 35-15(f)
Manual alarm boxes	
Pneumatic	
Smoke	
Supervised patrol	
Supervised patrol stations	
On fire extinguishing systems:	
Automatic sprinkling	76 25-25
Carbon dioxide	76 15-10 76 15-30
Fire extinguishing system controls	78 47-17
Fire hose stations	78 47-20
Fire main	
Foam	
Hand portable fire extinguishers	78 47-30
Manual sprinkling	76 23-15
Valves and closing appliances	78 47-38
On vessels	
Draft marks	
Hull markings	
Load line marks	
Mask. (See Gas mask)	
Means of escape:	
Means of escape: Doors	79 05 95(0)
Elevators	
Lievaluis	

Exit signs	
From main vertical zones	
General requirements	72.10
Mechanical ventilation. (See Ventilation) Medical kit. (See First aid kit)	
Messroom. (See also Accommodation space)	72.20-30
Miscellaneous spaces for structural fire protection	72.05-5(f)
Motorboat: Motor vessel	
Motor vessel, definition of	70.10-29
Muster list (Station bill)	78.13-1, 78.17-50
N	
Name of vessel:	
On equipment	78.47
On vessel	78.50-5
Natural ventilation. (See Ventilation)	
Navigation bridge visibility	72.04
Net tonnage marked on main beam	78.50-5
New construction, plans and specifications required for	71.65-5
Notice of casualty. (See Casualty)	
Notice to mariners	78.05
Notices. (See markings)	
Nozzle, fire hose. (See Fire hose nozzle)	
О	
Ocean:	
Definition of	
Inland routes	
Service; anchors, chains and hawsers for	77.07-5
Office. (See Accommodation space)	
Officer accommodations. (See also Accommodation space)	72.20
Officer in Charge, Marine Inspection, defined	70.10-33
Official log. (See Logbook)	
Official number on main beam	78.50-5
Oil:	
Lockers. (See Service space)	
Oil lockers. (See Service space)	70.04.45
OMB control numbers	70.01-15
Openings:	
In watertight bulkheads. (See Bulkhead) Keep closed at sea	70 17 95
Manholes in double bottoms. (See Double bottom)	
Operation of vehicles in enclosed locations	79 93
Special operating conditions	78 83 <sub>-</sub> 1
Operations:	
Carrying of excess steam	78 55
Compliance with provisions of certificate of inspection	78.60
Display of plans	
Doors closed at sea	78.15
Drills	78.13-1, 78.17-50
Emergency training	
Exhibition of license	78.65
General	
Improper use of searchlight	78.27
Instructions to passengers	78.47-45
Logbook entries	
Lookout, pilothouse watch, supervised patrol, and watchmen	

Markings for lifesaving appliances	78.47 78.50 78.17-50 78.07 78.05 78.10 78.40 78.33
Tests, drills, and inspections	78.17
Unnecessary whistling	78.23
P	
Paint: Fire protection	72.05-45
Isolated. (See Accommodation space) Passageways. (See Corridors)	
Passenger: Barges. (See Barges)	
Carrying on excursions	71.10
Carrying when proceeding to another port for repair	/1.05-10 72 10-30
Definition	
Passenger for hire, definition70.	10-34(b)
Steerage	72.25
Passenger Accommodations. (See also Accommodation space) General	70.05
Location of	
Sanitary inspection of (See Sanitary inspection)	
Separate from crew	25-15(a)
Steerage	72.25
Toilet facilities, excursion boats, ferryboats, and barges	
Ventilation	
Passenger vessel	70.10-33
Penetration. (See Opening)	
Period of validity of certificate of inspection	71.01-10
Permit:	
To engage in excursions	
To proceed to another port for repair	71.05
Photographic shop. (See Service space) Pilot boarding equipment:	
Annual inspection of	71 25-10
Definition of	
General requirements77.40,	78.90-1
Initial inspection of	
Maintenance of	
Pilot boarding operation	. /8.90-1
Persons allowed in	78.10
Watch	
Piping: Fire extinguishing systems:	

Automatic sprinkling	76.25
Carbon dioxide	
Fire main	76.10-15
Foam	76.17-15
Manual sprinkling	76.23-20
Smoke detecting	76.33-15
Systems, general	
Through bulkheads (See Bulkheads)	
Plan:	
Approval required before inspection	71.20-10
Display of	78.45
Procedure for approval	71.65
Procedure for submittal	
Required for alterations	71.55-1
Required, general	71.65
Pneumatic fire detecting system:	
Alarm	76.30-15(g)
Electrical requirements	76.30-15(e)
General details	
Inspection (See Fire detecting system)	
Location and spacing of tubing	76 30-10
Marking	76 30-15(g)
Operation and installation	76 30-15
Plans to be displayed	78 45
Where required	
Zoning	76 30-5
Point of access: Definition	
Pilot boarding equipment	
Pilot boarding operations	78 90-1
	10.00 1
Port:  Canguay cargo and coaling (Soo Openings in vessel's sides)	
Gangway, cargo, and coaling. (See Openings in vessel's sides)	79 1 <u>6</u>
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights	78.16
Gangway, cargo, and coaling. (See Openings in vessel's sides)  Lights	
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of	
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom)	
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead)	
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting:	
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates:	78.47-70
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption.	78.47-70
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights	78.47-70 71.75-10 71.01-5
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights	78.47-70 71.75-10 71.01-5 71.75-5
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights	78.47-70 71.75-10 71.01-5 71.75-5
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems:	78.47-7071.75-1071.01-571.75-571.01-15
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling.	78.47-7071.75-1071.01-571.01-1576.25-35(j)
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric	78.47-7071.75-1071.01-571.01-1576.25-35(j)76.27-15(f)
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric Manual alarm.	78.47-7071.75-1071.01-571.01-1576.25-35(j)76.27-15(f)76.35-15(e)
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric Manual alarm Pneumatic	78.47-7071.75-1071.01-571.01-1576.25-35(j)76.27-15(f)76.35-15(e)76.30-15(f)
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric. Manual alarm. Pneumatic Smoke.	78.47-7071.75-1071.01-571.01-1576.25-35(j)76.27-15(f)76.35-15(e)76.30-15(f)
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric Manual alarm Pneumatic Smoke Instructions for fire extinguishing systems:	78.47-7071.75-1071.01-571.01-1576.25-35(j)76.27-15(f)76.35-15(e)76.30-15(f)76.33-20(g)
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric Manual alarm Pneumatic Smoke Instructions for fire extinguishing systems: Automatic sprinkling	78.47-7071.75-1071.01-571.01-1576.25-35(j)76.27-15(f)76.35-15(e)76.30-15(f)76.33-20(g)76.25-35(j)
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric Manual alarm Pneumatic Smoke Instructions for fire extinguishing systems: Automatic sprinkling Carbon dioxide	78.47-7071.75-1071.01-571.01-1576.25-35(j)76.35-15(e)76.30-15(f)76.33-20(g)76.25-35(j)76.15-10(h)
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric Manual alarm Pneumatic Smoke Instructions for fire extinguishing systems: Automatic sprinkling Carbon dioxide Foam	78.47-7071.75-1071.01-571.01-1576.25-35(j)76.27-15(f)76.30-15(f)76.33-20(g)76.25-35(j)76.15-10(h)76.17-10(c)
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric Manual alarm Pneumatic Smoke Instructions for fire extinguishing systems: Automatic sprinkling Carbon dioxide Foam Licenses.	78.47-7071.75-1071.01-571.75-571.01-1576.25-35(j)76.35-15(e)76.30-15(f)76.33-20(g)76.25-35(j)76.15-10(h)76.17-10(c)78.65
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric Manual alarm Pneumatic Smoke Instructions for fire extinguishing systems: Automatic sprinkling Carbon dioxide Foam Licenses Permit to engage in excursions	78.47-7071.75-1071.01-571.01-1576.25-35(j)76.35-15(e)76.33-20(g)76.25-35(j)76.15-10(h)76.17-10(c)78.6571.10-15
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric Manual alarm Pneumatic Smoke Instructions for fire extinguishing systems: Automatic sprinkling Carbon dioxide Foam Licenses. Permit to engage in excursions Permit to proceed to another port for repair	78.47-7071.75-1071.01-571.75-571.01-1576.25-35(j)76.35-15(e)76.33-20(g)76.25-35(j)76.15-10(h)76.17-10(c)78.6571.10-15
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric. Manual alarm. Pneumatic Smoke. Instructions for fire extinguishing systems: Automatic sprinkling. Carbon dioxide Foam Licenses. Permit to engage in excursions Permit to proceed to another port for repair	78.47-7071.75-1071.01-571.75-571.01-1576.25-35(j)76.35-15(e)76.30-15(f)76.33-20(g)76.15-10(h)76.17-10(c)78.6571.10-1571.05-1578.45
Gangway, cargo, and coaling. (See Openings in vessel's sides) Lights Portable extinguisher. (See Hand portable fire extinguisher) Portable magazine chest: Marking of Portable plate: Manholes in double bottom. (See Double bottom) Prohibited location in bulkheads. (See Bulkhead) Posting: Certificates: Exemption Inspection Safety Temporary Instructions for fire detecting systems: Automatic sprinkling Electric Manual alarm Pneumatic Smoke Instructions for fire extinguishing systems: Automatic sprinkling Carbon dioxide Foam Licenses. Permit to engage in excursions Permit to proceed to another port for repair	78.47-7071.75-1071.01-571.01-1576.25-35(j)76.35-15(e)76.35-15(e)76.33-20(g)76.25-35(j)76.15-10(h)78.6571.10-1578.4578.45

Printing shop. (See Service space)	
Projection room. (See also Service space)	
Construction	
Ventilation	72.05-50
Propulsion machinery, fire extinguishing systems required for spaces containing	76.05-20
Public space. (See also Accommodation space):	
Means of escape from	72.10-35
Pump:	
Automatic sprinkling system	76.25-35
Fire. (See Fire pump)	47 40 (1)
Foam extinguishing system	17-10(b)
Fuel oil. (See Fuel oil unit)	70 00 15
Manual sprinkling system	70.23-15
Purpose of regulations	/0.01-1
${f Q}$	
Quarters. (See Accommodation space)	
${f R}$	
Radio:	
Annual inspection	
Initial inspection	71.20
Radio room. (See Safety area)	70.40
Rail, type and size required	72.40
Rations. (See Provisions)	
Recessed bulkhead. (See Bulkhead) Recognized classification society, defined	70 10 41
Records, voyage. (See Voyage records)	70.10-41
Red hand flare. (See Hand flare)	
Refrigerated cargo space. (See Cargo space)	
Refrigerated space alarm system	77 05
Refrigerated store room. (See Store room)	
Refrigeration gas mask. (See Gas mask)	
Register tonnage, gross	70.05-20
Regulations:	
Authority and purpose	70.01
Application	70.05
Reinspection	71.30
Repair:	
After accident	
Notice of	
Permit to proceed to another port for	71.05
Report of accident	78.33
Repairs of boilers and pressure vessels	
Accidents to machinery	
Notice required before repairs	78.33-10
Reporting of casualty. (See Casualty)	
Respiratory protection. (See Emergency equipment)	70.01.7
Right of appeal	/U.U1-/
Definition of	70 10 20
Routing instructions	
Rudder angle indicator system	77 NS
Rug:	11.03
Fire protection72.	05-10(n)
Passing through doors 72.05-25(b)(6	

With fire resistant furnishings	72.05-55(a)(4)
${f s}$	
Safety certificate:	
Foreign vessels	70.05-3
Required	71.75
Safety valve: prohibition against tampering with	
Sailing vessel, definition of	70.10-42
Sales room. (See Accommodation space)	
Sanitation:	
Annual inspection	71.25-40
Crew accommodations	72.20-15
Master and chief engineer responsible for	78.17-25
Monthly inspection	71.45
Searchlight:	
Improper use prohibited	78.27
Self-contained breathing apparatus:	77.00
As emergency equipment	77.30
Marking of stowage space for	
Semiportable fire extinguishing system: Annual inspection	71 95 90
Classification	
Hose and nozzle for	
Location	
When required	
Service space:	
Bulkheads and decks	72.05-10
Definitions, for structural fire protection	72.05-5(c)
Fire protection equipment for	
Windows and airports	72.05-30
Shell connections.	
Shifting boards in tonnage opening	
Shore connection, fire main	76.10-10(c)
Short international voyage, defined	70.10-43
Shower. (See Washroom)	
Signal:	
Šignaling lamp, daylight	77.05
Sliding watertight door. (See Watertight door)	
Smoke detecting system:	
Alarm	
Electrical requirements	76.33-20(f)
General details	
Inspection, periodic	
Instructions	76.33-20(g)
Locations and spacing of accumulators	
Operation and installation	
Plans to be displayed	
Where required	
Zoning	76.32.5
Sounding equipment	77 97
Spaces specially suitable for vehicles, definition of	70 10-44
Spanner, required at fire hydrant	76.10-44
Specifications required for new construction	71 65-5
Spray nozzle. (See Fire hose nozzle)	
Stability:	
Letter, posting of	78.12-1

Requirements, verification of vessel compliance with	79 17 99
Stairway. (See also Safety area):	10.11-22
Doors to	72 05-25(b)
Enclosures	
Fire resisting furnishings in	72.05-55(c)
Ventilation	72.05-50(f)
Width of	
Standard fire test, defined	72.05-5(g)
Stateroom. (See Crew accommodations; Passenger accommodations)	
Station bill	
Master's responsibility to prepare and post	78.13-1
Muster lists, emergency signals, and manning	78.17-50
Steam smothering system:	
General details	76.13
Inspection. (See Fire extinguishing system)	
Steel or other equivalent metal: Definition	72.05-5(i)
Steering system:	
Details	77.03
Instructions for changing gear	78.47-55
Notice for rudder orders	
Rudder angle indicating system	70 17 15
Testing	/8.1/-15
Storage space: Generally. (See Service space)	
Isolated. (See Accommodation space)	
Storm rail. (See Rail)	
Stowage:	
Buoyant apparatus. (See Buoyant apparatus)	
Emergency equipment	77.30-10
Fire hose	
Stranding, notice of	78.07
Structural fire protection	
Structural insulation. (See Insulation)	
Structure. (See Construction)	
Subdivision: Plans and specifications for new construction	
Structural requirements	72.01-25
Subdivision bulkhead. (See Bulkhead)	
Subdivision load lines. (See Load lines)	
Supervised patrol:	
Details	78.30-10
Inspection. (See Fire detecting system)	70.00.40(1)
Markings	/8.30-10(d)
When required	/6.05-10
Survey: Generally. (See Inspection)	
${f T}$	
Tank:	
Cargo, fire extinguishing system required	76.05-20
Construction	72.01-25
Double bottom. (See Double bottom)	MO 05 00
Pressure, automatic sprinkling	
Vent and sounding systems	
Temporary certificate of inspection.	/1.01-15
Test. (See Inspection) Tiller. (See Rudder)	
Toilet space. (See Washroom)	
Tonnage opening:	
romage opening.	

Considered closed for carbon dioxide extinguishing calculations	76.15-5(c)(2)
Shifting boards	72.05-35
Trim joiner	72.05-15
Tunnel:	
Access through bulkheads. (See Bulkhead)	
${f U}$	
Underwriters' Laboratories, Inc	76 10-10(2)
United States flag vessels	
Officed Dedices ring vessels	
V	
Validity, period of, for certificate of inspection	71 01-10
Valve. (See also piping):	
Fire detecting systems:	
Automatic sprinkling	76.25-25. 76.25-30
Smoke detecting	76.33-15. 76.33-20
Fire extinguishing system:	
Automatic sprinkling	76.25-25. 76.25-30
Carbon dioxide	76.15-10, 76.15-15
Fire main76.10-5,	76.10-10, 76.10-15
Foam	76.17-10, 76.17-15
Manual sprinkling	
In bulkheads. (See Bulkhead)	
Testing, for subdivision	78.17-5
Vehicles in enclosed location, operation of	78.83
Special operating conditions	78.83-1
Vehicles, spaces specially suitable for	70.10-44
Vehicular space. (See also Cargo space):	
Chains or barriers required	72.40-15
On ferries	78.40
Specially suitable	70.10-44
Veneer:	
Combustible on bulkheads	72.05-15
Combustible on doors	$\dots$ 72.05-25(a)(7)
Ventilation:	
Fire protection	
General	
Insulation for ducts	
Plans displayed	78.45
Stopping of, when carbon dioxide extinguishing system used	76.15-35
Vents in doors	72.05-25
Vents opening into crew accommodations	72.15-20
Ventilation for closed spaces	72.15-15
Verification of vessel compliance with applicable stability re	equire-
ments	78.17-22
Vessel:	#0.40.4#
Definition of	
Foreign	70.05-3
Inspection and certification	
Inspection standards	
International voyages, applicability of subchapter to vessels on	70.05.1(-).(2)
Laid up, dismantled, and out of commission	/U.U3-1(a)(2)
Markings on equipment	70.10.27
Passenger vessel, definition	
PublicSubject to regulations	/0.05-1(a)(3)
United States flag	/0.05-1

U.S. Maritime Administration	5-1(a)(3)
Verification of compliance with stability requirements	
Vessels contracted for	).05-5(a)
Vessels for ocean or unlimited coastwise routes	70.05-7
Visibility from navigation bridge	72.04
Voice tube	77.05
Void spaces	.05-10(1)
Voyage records	
v C	
W	
Washroom. (See also Accommodation space):	
Construction	72 20-15
Crew hospital	72.20-13
General requirements	79 90 95
	12.20-23
Passenger accommodations of excursion boats, ferry boats, and	79 95 15
barges	
Watchmen	78.30-15
Water:	<b>~</b> 0.40.0
Availability for fire extinguishment	76.10-3
Water spray extinguishing system:	
Plans displayed	78.45
Where required	76.05-20
Watertight bulkheads. (See Bulkhead)	
Watertight door:	
Annual inspection	71.25-25
Daily and weekly inspection and operation	78.17-3
Kept closed at sea	78.17-35
Location of. (See Bulkhead)	. 0.1. 00
Marking	78 47 37
Power operated substituted for magnetically controlled doors 72.05-25	h)(0)(ii)
Prohibited location for access. (See Bulkhead)	(D) (3) (11)
To model location for access. (See Durkhead)	
To machinery space or bunker. (See Bulkhead)	70 10 15
Weather deck, access to	72.10-45
Well, in double bottom. (See Double bottom)	
Whistle:	
Testing	78.17
Unnecessary whistling prohibited	78.23
Window, fire protection	72.05-30
Wire inserted glass:	
In doors	72.05-25
In windows and airports	72.05-30
Wireless. (See Radio)	
Wiring through bulkheads. (See Bulkhead)	
Work vests:	
Application	78 36-1
Approved types	
Hybrid	78 36 25
Shipboard inspections	
Shipboard stowage	70.30-13
Use	10.30-10
Work space, defined	۷.05-5(J)
${f Z}$	
Zone:	
Fire detecting and extinguishing systems:	
	76 25 5
Automatic sprinkling	
Electric	10.21-3

Manual alarm	76.35-5
Manual sprinkling	76.23-5
Pneumatic	
Smoke	76.33-5
Horizontal. (See Horizontal zone)	
Main vertical. (See Main vertical zone)	